Supplement to Current Science

Current Science, Vol. XXIIIve4954

Author Index Library

En ALCO	LAGD	The same of	PAGE
ABDUL KHALIQUE—see also Mofizuddin		Bhatia, I. Ssee also Srintvasan, M	53
Ahmed	332	- and Sreenivasan, M	192
Abraham, A. and Ninan, C. A	213	Bhatt, N. B. (Rev.)	168
Adyanath Basu and Banerjee, S. N	22	Bhatt, V. V. and Patel, M. K	165
Agarwala, S. B. D. and Prasad, S. N	405	Bhattacharjee, H. P. and Banerjee, T	239
	132	Bhattacharjee, N. K. and Sharma, A. K.	232
- see also Singh, R. P	131	Bhattacharya, Psee also Rao, A. S. P.	335
	357	Bhide, V. G. and Das, J. N	185
Agarwal, J. S. and Johri, B. M	96	Bilgrami, K. S. and Tandon, R. N	370
Aghoramurthy, K. and Seshadri, T. R	42	Bird, G. W. G	13
Ahluwalia, V. K. and Murthy, V. V. S	331	Biswas, A. B	348
- and Seshadri, T. R	154	Biswas, B. and Khajuria, H. (Rev.)	305
	282	Borreswara Rao, C. and Eugene C. La Fond	49
Alladi Ramakrishnan (Rev.)	30	Bose, B. C see also Gupta, S. S.	122
Ambady, G. K. and Ramachandran, G. N.		Bose, B. L. and Ramaswamy, C.	75
Ananda Rao, T	365		
	90	CAMA, J. S.—see also Kane, J. C.	221
Anantakrishnan, S. V. and Mathai, I. M.	219	Chada, R. N. and Misra, G. S	
- and Padmanabhan, V. S	188	Chakrapani Naidu, M. G	359
- and Sethu Rao, D	261	- and Govindarajulu, B. V	328
Anjni Kumar	406	Chakravarti, B. P	196
Ashraful Alam-see also Mofizuddin		Chandrasekharan, K. S. (Rev.) 304,	412
Ahmed	332	Chandrasekharan, Psee also Shetty,	
			64
BABU SINCH-see also Mehta, P. R	20	Channa Basavanna, G. P. and Putta-	
	189	rudraiah, M	231
Bakshi, T. S	128	Chatterjee, Nirmal Ch	133
Balachandra, J. (Rev.)	31	Chatterji, A. K	395
	15	Chattopadhaya, S. K. and Sen Gupta, J. C.	294
	361	Chennaveeraiah, M. S. and Mahabale,	
— and Gaur, H. C	216		
	91	T. S	277
- and Varadachari, R	19	Chikkanniah, P. S	222
· · · · · · · · · · · · · · · · · · ·	264	Chopra, R. N. and Maheshwari, P	
Baliga, B. R. and Rajagopalan, R.	51	Chowdhury, K. A. (Rev.)	
	124	, , , , , , , , , , , , , , , , , , , ,	- 1
	22	DAS, D. P. and Siddappa, G. S	157
		Das, J. N. and Bhide, V. G	
Barua, D. N. and Wight, W		Das, S. M. and Saxena, D. B	
		Dakshinamurti, K 89,	125
		Dane, A. S. and Sripadrao Kilpady	
		Dasgupta, S. R. and Werner, G	
Bhatia, D. S. and Nagarathnamma, M.		Dastur, N. N.—see also Sen, K. C.	
		De, H. N.—see also Gupta, S. S.	-
	92	De, S. K.—see also Rao, A. S. P.	

3009	PACE		PAG
Deodhar, G. B.	320	Gurunadha Sarma, N. V. and Rama-	
Deoras, P. J. and Ranade, D. R	14	chandra Rao, B	
Dietz, Robert S	254	HANUMANTHA RAO, K	333
Dnyansagar, V. R.	131	— and Ganapati, P. N.	401
Domadia, M. H.—see also Kane, J. G		Hiregaudar, L. S. and Khambata, F. S	
Dora Ilse (Miss) and Mulherkar, L		Hora S I. (Ren)	205
Dube, G. P. and Singh, L. S	84	Hora, S. L. (Rev.) Humayun Abdulali (Rev.)	138
Dutt, M. K	194	Hunday, A	
Dutt, M. K	400	Husne Ara Khatun and Mahmud, K. A.	
Dutt; N. L. (Rev.)	390	nustie Ata Khatun and Maninud, K. A.	311
		INDERJIT SINGH and Sunita Inderjit Singh	126
Dwaraknath, C. T.—see also Lewis, Y. S.	54	Israel, P. and Vedamoorthy, G.	211
EDWARDS, J. C. and Shrivastava, R. N	301	Iswariah, V	. 308
Ekambaram, A.—see also Govindarajan,		Iyengar, J. Rsee also Subrahmanyan, V.	292
T. S	264	Iyengar, M. O. P. (Rev.)	32
Eugene C. La Fond and Borreswara		Iyengar, V. K. S. and Pillai, T. S	100
Rao, C		Jongan, V. III D. Line I man, I. D.	
		JACOB, J	56
FERMOR, L. L	46	Jagadish Prasad	235
Filipowsky, R. (Rev.) 135	167	Jagapathy Naidu, P. R	387
		Jagjot Singh-see also Mehta, P. R	20
GADADHAR MISRA		Janaki Ammal, E. K. (Rev.)	
Gaind, V. Ssee also Mukherji, S. M.		Janardhanam, P. B. (Rev.) 116	204
Gangulee, Hiren, C		Jayaraman, N. (Rev.)	169
Ganapati, P. N. and Hanumantha Rao, K.		Jha, H. C see also Sharma, S. L	
- and Nagabhushanam, R	58	Jhingran, V. Gsee also Motwani, M. P.	161
— (Rev.)	103	J. V. B. (Rev.) 276.	
Garg, S. N	150	Jogarao, A. and Prasada Rao, Y. D	
Gatha, K. M.	392	Johar, D. S. and Lulla, B. S 123,	
- and Patel, N. J	150	- see also Lewis, Y. S	
- and Patel, N. J	395	Johri R M and Agarwal J S	96
Gaur, H. C. and Baldav Khosla	216	Joshi, B. N. and Verma, J. P	328
- see also Ramaiah, N. A 359,	399	Joshi, B. Ssee also Venkataraman, K.	330
Ghosh, C. S. (Rev.) 202,	372	Joshi, R. H.	271
Gideon, C. A. and Narasimha Rao, V. L.	411	Joshi, R. H	
Giri, K. V. (Rev.)	137	KAILASAM, L. N	113
- and Nagabhushanam, A	221	Kajale, L. B	165
Gnanamuthu, C. P. (Rev.) 375,		Kalpesi, R. M. and Rao, S. R	100
Godbole, A. Nsee also Parikh, S. N	53	Kamala Sohonie and Bhagwat, R. V	
Gokhale, S. V.	404	Kamath, N. R.—see also Sreenivasan, B.	
Gopalakrishna, A		Kane, J. G. (Rev.)	
Gopa Konar and Rajendra Kumar De	197	-, Cama, J. S. and Domadia, M. H	
Gopinath Kartha	8	-, see also Sreenivasan, B	262
- see also Sundara Rao, R. V. G.	216	Kapoor, B. G	162
Govindarajan, T. S. and Baliah, V.	91	Kapoor, B. G	230
- and Ekambaram, A	264	Karamchandani, S. J.—see also Motwani,	
Govindarajulu, B. V. and Chakrapani	440	M. P	161
Naidu, M. G.		Karkhanavala, M. D. and Sundaresan, M.	258
Govinda Rao, N. S. (Rev.) 106,	338	Katagihallimath, S. S	296
Govindaswamy, M. V. (Rev.)	105	Khajuria, H. and Biswas, B. (Rev.)	305
Gowda, S. S	152	Khambata, F. S. and Hiregaudar, L. S	335
Gundu Rao, C.	121	Khosla, B. D.—see also Ramaiah, N. A	399
Supta, R. S	47	Kibble, W. F. (Rev.)	237
Bose, B. C. and De, H. N	122	K. N. M. (Rev.)	137

ÌIÌ

2/9		PAGE	21/3	PAGE
Koteswaran, P. (Rev.)		201	Mehta, A. K. and Sodha, M. S	
Krishnan, M. S		285	Mehta, A. S.—see also Yadav, A. S	
Krishnan, V. S. (Rev.)		337	Mehta, P. R., Babu Singh, Jagjot Singh	
Krishna Kumaran, A.		404	and Mathur, S. C	20
Krishnamachari, S. L. N. G.			Meenakshi, V. R. (Miss)	301
Krishna Mohan and Rao, S. R. N.			Menon, K. N 266,	386
Krishna Rao, J. S. R		10	— (Rev.)	339
Krishna Rao, K. V. and Bhagavantam,			Mhaskar, V. V. and Kulkarni, A. B	156
Krishna Rao, P.		47	Misra, G. S. and Chada, R. N	
Krishnamurti, D. and Raman, Sir C. V.		173	Misro, B 69,	207
Krishnamurthy, K. and Swaminathan,	M.	223	— and Misro, S. S	161
Krishnamurthi, S. and Subramanian, D.		125	Mitra, R. B.—see also Tilak, B. D.	263
Krishnamurthy, S. G. and Swaminath			Mitra, S. N. and Roy, S. C	50
Т. М		258	Mofizuddin Ahmed, Ashraful Alam and	
- and Vittalachar, V.		357	Abdul Khalique	
Krishnaswamy, N.—see also Shetty, B.	V.	64	Mohana Rao, N. V. and Narasimhan, R. L.	95
K. R. K. (Rev.)	136,	203	Mohanty, B. C. (Rev.)	273
			— see also Ramana Rao, D. V.	52
Kubba, Ved. P.—see also Vig, O. P.			Mohanty, H. K. and Sampath, S	
Kulkarni, A. B. and Mhaskar, V. V.			Mohapatra, P.—see also Roy, A. B	
Kulkarni, M. E.—see also Shanta S. R			Mohiuddin, M.	
(Mrs.)			Momin, A. V	143
Kulkarni, S. A. and Pawar, M. S.			Mookherjee, P. B	56
Kumar, K. and Rajam, A. K			Motwani, M. P., Jhingran, V. G. and	11 5
Kumar, K. and Sahay, R. K			Karamchandani, S. J.	161
Kundagi, Tara R. and Radhakrishna R.			M. R. N. (Rev.)	102
M. V	* V	93	Mukherji, S. and Prasad, V. G.	
			Mukherji, S. M.—see also Vig, O. P	
LADDHA, G. S. (Rev.)			-, Lakhumna, I. C. and Gaind, V. S	
Lakhumna, I. C.—see also Mukherji, S.			Mulay, B. N.—see also Prasad, M. K.	
Lakshmi Narayana Rao, S. V.			Mulherkar, L. and Dora Ilse (Miss)	
Lal, K. B		5	Murthy, H. B. N. and Swaminathan, M.	
Lewis, Y. S., Dwarakanath, C. T. a	nd	-	Murti, V. V. S. and Ahluwalia, V. K	
Johar, D. S.			Murty, D. S. R.	88
Luktuke, S. N.—see also Rao, A. S. P.				
Lulla, B. S. and Johar, D. S	123,	362	NAGABHUSHANAM, A. and Giri, K. V	221
				58
MADHAVAN NAIR, A. P. (Rev.)		340	Nagaraj, M. 299, 300, 370,	408
- and Subrahmanyan, S		290	Nagarathnamma, M. (Miss) and Bhatia,	
Mahabale, T. S. and Chennaveeraiah, M.	S.	367	D. S	157
Mahadevan, C. (Rev.)		83	- see also Subrahmanyan, V.	
Mahadevan, V. (Rev.)			Naik, M. S. and Narayana, N	
Mahajani, A. V. and Manhas, M. S.			Nair, N. C. and Parasuraman, V.	
Maheshwari, P. and Chopra, R. N.			Nanjundayya, C. (Rev.)	415
- and Sachar, R. C			Naqvi, S. Z. H.—see also Singh, R. P	131
Mahmud, K. A. and Husne Ara Khatun			Narasimhamurty, T. S	149
- and Syeda Husne Ara		365	Narasimhan, M. J.	297
Manasi Ghosh		24	Narasimhan, R. L. and Mohana Rao, N. V.	95
Manhas, M. S. and Mahajani, A. V.		12	Narasimha Rao, D. V. G. L 236,	324
Mani, G. S.—see also Subrahmanyan,	V.	292	Narasimha Rao, G	29
Mani, R. and Venkataraman, K.		220	Narasimha Rao, V. L. and Gideon, C. A.	411
Mathai, I. M. and Anantakrishnan, S.	V.	219	Narayan, K. N 269,	407
Mathur, S. C.—see also Mehta, P. R.		20	Narayana, N. and Naik, M. S	123
Mathur, S. M.	7,	358	Narayana, R. Narayana Rao, Y. S.	23
M. E. (Rev.)		341	Narayana Rao, Y. S	371

PAGE	PAGE
Narayanaiyer, S. and Ramachandran, K. 192	Radhakrishnamurthy, R. and Sarma, P. S. 266
Narayanan, K. M.—see also Sen, K. C 90	Radhakrishnan, N 196
Narlikar, V. V. (Rev.) 30	Radhakrishna Rao, M. V. and Kundaji,
Natarajan, A. V 225	Tara R 93
Natarajan, C. Psee also Subrahmanyan,	Raghava Sastry, T. R. (Rev.) 373
V 292	Rajagopalan, Rsee also Sirsi, M 15
Nayak, Bsee also Roy, A. B 63	Rajagopalan, R. and Baliga, B. R 51
Nayar, K. K 26, 82	Rajan, A. K. and Kumar, K 94, 129
Nigam, A. N 117	Rajendra Kumar De and Gopa Konar 197
- and Sodha, M. S 171	Rakshpal, R 267, 303
Ninan, C. A. and Abraham, A 213	Ramachandran, A. (Rev.) 168
Nirmalendu Mukherjee and Sachindra-	- and Srikantiah, G 218
nath Banerjee 298	D 1 1 D 0 (D)
nuti Dancijec 200	Ramachandran, E. G. (Rev.)
Радні, В 139	Maniachandran, G. 14. (Nev.) 250,259,212,
Padmanabhan, V. M.—see also Sundara	210, 112
Rao, R. V. G 216	Ramachandran, G. N. and Ambady, G. K. 349
	Ramachandran, K. and Narayanaiyer 192
Padmanabhan, V. S. and Anantakrishnan,	Ramachandramurthy, M. S. and
S. V	Ramanayya, S. V 416
	Ramachandra Rao, B. and Gurunadha
Pani, S.—see also Ramana Rao, D. V 52	Sarma, N. V 287
Panikkar, T. K. B.—see also Prasad, M. K. 416	Ramachandra Rao, Y. R 248
Pant, L. M. and Saxena, B. D 393	Ramaiah, N. A., Baldev Khosla and Gaur,
Pant, N. C 366	Harish C 359
Parikh, J. M.—see also Parikh, S. N 53	Ramacharlu, P. T. and Subba Rao, K. 409
Parikh, S. N., Parikh, J. M. and God-	Ramachar, T. L. and Vaid, J 396
bole, A. N 53	Ramaiah, N. A., Khosla, B. D. and Gaur,
Parameswaran, K. N 27	Н. С 399
Parasuraman, V. and Nair, N. C 163	Ramakrishna Rao, I. (Rev.) 383
Parkash, Nsee also Venkataraman, K. 330	Ramanayya, S. V. and Ramachandra-
Parthasarathy, E. N. (Rev.) 375	murthy, M. S 416
Patel, M. K. and Bhatt, V. V 165	Ramana Rao, D. V., Mohanty, B. C. and
Patel, N. J. and Gatha, K. M 150	Pani, S 52
Paul, V. J. and Yeddanapalli, L. M 265	Ramanathan, K. R. (Rev.) 148
Pawar, M. S. and Kulkarni, S. A 229	Raman, Sir C. V 379
Pillai, T. S. and Iyengar, V. K. S 100	— and Krishnamurti, D 173
Pishawikar, D. G. and Pishawikar,	Raman, P. S 293
Sharad, D 90	Raman, V. S.—see also Shetty, B. V 64
Prasad, M. K., Mulay, B. N. and Panik-	Rama Rao, L 9
kar, T. K. B 416	- and Sambe Gowda, S 177
Prasad, R. N. and Agarwala, S. B. D 132	Rama Rao, M
Prasad, S. N. and Agarwala, S. B. D 405	Rama Sastry, B. V. and Rangaswami, S. 397
Prasad, V. G. and Mukherji, S	
	Ranade, D. R. and Deoras, P. J 14
	Ranganathan, K. S. (Rev.) 104
Premachandra, B. N.—see also Sen, K. C. 294	Ranganathan, S 3
P. R. J. (Rev.) 274, 307	Rangaswamy, M. C.—see also Sen, K. C. 294
Puri, V. D 21	Rangaswami, S. and Rama Sastry, B. V. 397
Puttarudraiah, M. and Channa Basa-	Rangaswami, S. and Venkata Rao, E 265
vannah 231 — and Usman, S 193	Ranvir Singh 199
— and Usman, S 193	Rao, D.—see also Sharma, S. L 128
	Rao, I. M. and Bhardwaj, S. N 296
RABINDRAN, K.—see also Tilak, B. D 263	Rao, N. A. N. and Wadhwani, T. K 359
Radhakrishnamurthy, R.—see also	Rao, S. R. and Kalpesi, R. M 100
Sundaram, T. K 92	Rao, S. R. N. and Krishna Mohan 11
	The state of the s

AGE

	PAGE		PAGE
Rao, S. S.—see also Shanta S. Rao (Mrs.)	190	Sen, K. C., Narayanan, K. M. and Ananta-	
Ray, S. C see also Sastri, M. K	189	krishnan, C. P	90
Pege D V and Sweenigneen A	291	-, Rangaswamy, M. C., Premachandra,	
Rena Ayyar, G	408	R N and Dactur N N	294
Roonwal, M. L. (Rev.)	170	Seshadri, M	326
Roonwal, M. L.	301	Seshadri, T. N. (Rev.)	304
Roonwal, M. L	102	Seshadri, T. R. (Rev.)	204
Roy, A. B., Mohapatra, P. and Nayak, B.	63	Seshadri, M	42
Roy, S. C. and Mitra, S. N	50	- and Ahluwalia V K	154
and, or or and another or		Seshagiri Rao, P. (Rev.)	30
SACHAR, R. C. and Maheswari, P	61	Seshagiri Rao, P. (Rev.)	184
	400	Seth, B. R	380
Ducine (ta) and a series (ta)	400	Sethu Rao, D. and Anantakrishnan, S. V.	961
Sachindranath Banerjee and Nirmalendu	208	Shah, G. Z. and Gatha, K. M. 215, 355,	201
Mukherjee	249	Shah J J 85 270	202
Mukherjee Sadasivan, T. S. (Rev.) Sahni, M. R. and Sastri, V. V.	204	Shah, J. J. 65, 270, Shama Rao, H. K	302
Lanni, M. R. and Sastri, v. v.	39	Shanmuga Sundaram, E. R. B. and	901
	368		004
Duitey, it. it. direction,		Sarma, P. S 16,	224
Duning and	323	Shanta S. Rao (Mrs.), Kulkarni, M. E. and Rao, S. S.	100
Sambasiva Rao, K. V 191,	177	Sharma, A. K. and Bhattacharjee, N. K.	190
Daniel Gowan, D. una stanta	177	Sharma, A. K. and Bhattacharjee, N. K.	232
bumpath, b. and monthly, co.	182	Sharma, H. L 281, Sharma, R. S	331
	163	Sharma, R. S	119
Santappa, M		Sharma, S. L., Rao, D. and Jha, H. C	128
Santappa, M		Shetty, B. V., Krishnaswamy, N., Raman,	
— and Vaidhyanathan, V. S.	259	V. S. and Chandrasekharan, P.	64
Santapau, H	41	Shrivastava, R. N. and Edwards, J. C	301
Santhamma, V	118	— and Sahni, M. R	39
Saran, A. B	343	Shrivastava, S. C	363
Saraswathi Devi, L. (Miss)	409	Shukla, R. D	333
Saraswathy Royan (Miss) and Subra-		Shukla, T. C.	365
maniam, M. K 315, 3		— and Sahni, M. R	157
Sarma, P. S. (Rev.) 105, 138, 204, 241, 2	275,	Singhal, B. B. S	217
284, 307, 309, 340, 376, 4	413	Singh, G. P	369
- and Radhakrishnamurthy, R	266	Singh, L. S. and Dube, G. P	81
and Shanmuga Sundaram, E. R. B	16	Singh, R. F., Agarwaia, S. W. D. and	
and Tirunarayanan, M. O	55	Naqvi, S. Z. H	131
and Shanmuga Sundaram, E. R. B	224	Singh, S. M	270
and Sundaram, T. K	398	Sinha, C. P. and Subba Rao, M. S	243
- see also Sundaram, T. K	92	Sirsi, M., Balakrishnan, S. and Raja-	
Sastri, M. K., Ray, S. C. and Bahri, H. A.	189		15
Sastri, M. V. C. and Srinivasan, V.	154	0 1 00 11 11	59
Sastri, M. V. C. and Standard	86	Snehamoy Chatterji Sodha, M. S. and Mehta, A. K	86
- and viswandending o.	187	- and Nigam, A. N	171
Sastiy, It. L. IV.	384	Sreenivasan, B., Kamath, N. R. and	
Satyanarayana, M. N.—see also Srini-		Kone I C	262.
vasan, M see also similar	53	Sreenivasan, M. and Bhatia, I. S.	192
		Srikantiah, G. and Ramachandran, A	218
Saxena, B. D. and Pant, L. M. Saxena, D. B. and Das, S. M	127	Srinivasan, K. S	228
Saxena, D. B. and Das, S. M	263	Srinivasan, M., Satyanarayana, M. N. and	
axena, D. B	171	Dhatin T C	53
Saxena, D. V.—see also Yadav, A. S 1	08	Calairean M D	45
Saxena, K. N 132, 1	268	Spiniveson V and Sector M V C	154
Savena V. K.	.00	Srinivasan, V. and Sastri, M. V. C. Srinivasa Sastry, C.	1200
Sen Gupta, J. C. and Chatlopadhaya, S. K. 2	194	Srinivasa Sastry, C	151

P	AGE		PAGE
Sripadrao Kilpady and Deve, A. S. N 1	180 T	'aylor, J. G. (Rev.)	134
		hiagarajan, T. R. and Subramaniam,	
Srivastava, R. N.	268	M. K	18
Srivastava, R. N		ej Singh	403
Subba Rao, K. and Ramacharlu, P. T		ilak, B. D., Mitra, R. B. and	
Subba Rao, M. S.		Rabindran, K.	263
Subbaratnam, A. V	00		55
Subramanian, D. and Krishnamurthi, S.	125 T	irunarayanan, M. O. and Sarma, P. S. R. G. (Rev.)	307
Subramanyam, K. N.	60	. n. d. (neo.)	307
Subramaniam, M. K. and Thiagarajan,	-		
	18	SMAN, S. and Pultarudriah, M	193
- (Rev.) 107 4	14		
T. R	51 V	AID, J. and Ramachar, T. L	396
	34 V	aidyanadhan, R	327
Subrahmanyan, S. and Madhavan Nair,	V	aidhyanathan, V. S. and Santappa, M.	259
	90 V.	aidya, W. M. (Rev.)	19
Subrahmanyan, V., Bhatia, D. S., Nata-	V.	aradachari, R. and Baliah, V. arma, B. K.	19
	V	arma, B. K	336
rajan, C. P., Mani, G. S., Iyengar, J. R.	V	edamoorthy, G. and Israel, P.	211
	92 V	enkatakrishniah, N. S.	164
	88 V	enkatarishnian, N. S	402
	05	and Mani, R	220
Sundaram, T. K., Radhakrishnamurty, R.		, Joshi, B. S. and Parkash, N.	330
	17.	enkata Rao, E. and Rangaswami, S	265
- and Sarma, P. S	17	enkateswarlu, V	329
		epa, Ram K. (Rev.)	134
Sundara Rao, R. V. G., Padmanabhan,	37.	erma, J. P. and Joshi, B. N	328
	17:	g, O. P., Kubba, Ved P. and Mukherji,	020
The state of the s	34		158
	26	shows: TT G	28
	17:	swanathan, T. S. and Sastri, M. V. C.	86
	10	ttalachar, V. and Krishnamurthy, S. G.	357
	23 VI	ttalachar, v. and Krishnamurthy, S. G.	331
	14		
		ADHWANI, T. K. and Rao, N. A. N	359
Swaminathan, T. M. and Krishna-		adia, D. N. (Rev.)	275
	58 W	erner, G. and Das Gupta, S. R.	321
Suszkin, A 28	88 W	ight, W. and Barua, D. N	78
	35		
	YA	DAV, A. S., Srivastava, J. G., Mehta,	
PALATI, A. M	53 .	A. S. and Saxena, D. V	171
	70 Ye	ddanapalli, L. M. and Paul, V. J.	265
		-	
Subi	ect In	nder	
, bubj	cct 1	idex	
	GE	, , ,	PAGE
ABNORMAL Oscillations in Electric Circuits	AC	TH and Cartisone, Report on	312
Containing Capacitance (Rev.) 20	12	· · · · · · · · · · · · · · · · · · ·	012
- Type of Trybliolepidine Nucleoconch		sorption of H ₂ and CO on a Cobalt	00
from Australia 39		Catalyst—Presorption Experiments	86
Acetone Condensation with Aldehydes		vanced Statistical Methods in Biometric	
and Ammonia 26	4 I	Research (Rev.)	237
Achromatic Combination of Two Lenses 17	1 Aff	erent Branchial System of Hetero-	
cid Action on Chromate Ion, Study by		meustes fossilis Bloch. (Actinopterygii;	

Ш
PAGE 134
18 403
2 63 55 307
193
396 327 259
19 19 19
64 62
20 30 65
29 34 28
58 28

I'MU	
Alimentary Canal and Associated Struc-	Bicapellary Apocarpous Gynœcium in
tures of Jassidæ (Homoptera) 198	Crotalaria laburnifolia L 416
Alkaline Phosphatase Nephron of Rana hevadactula (Lesson)	Crotalaria laburnifolia L 416 Biddulphia tuomeyi (Bail.) Roper:
	Diditing them to make the transfer
Allergies, Role in Heart Ailments 378	Discontinuity of Discontinuity (1100.)
Amethyst—Its Nature and Origin 379	or deficites (see.)
Amino Acids in Leaf of Azadirecta indica	- of Vitamins, Symposium on 378
(Melia) 125	and the same of th
Amino Acid Separation by Buffered Cir-	and Aphis by Hyperapsis maindroni
cular Paper Chromatography 223	O.C 100
Amperometric Determination of Ferri-	- Transformations of Starch and Cellu-
cyanide with Silver Nitrate 216	1000 (1000.)
Amperometric Titration of Thorium with	Biology of Cryptic Fauna of Forests,
Fluoride 258	"In opecial fictorence to b. Illica
Amphiboles Associated with Mn Bearing	(Rev.) 169 Birds of Burma (Rev.) 138
Rocks of Madhya Pradesh 180	
Analysis of Deformation, Vol. II (Rev.) 201	Black-Grub Disease in Fresh-Water Carp
Anatomy and Mode of Action of Heart	Catla catla 401
of Rana tigrina Daud 331	Blood Groups and Disease 321
Animal Nutrition Research in India	Blossom Blight of Zanonia indica Linn. 365
(Rev.)	Botanical Survey of India—Reorganisa-
Annals of Library Science 208	tion Scheme 176
Annual Review of Biochemistry, Vol. 23	Botany in India, Progress of 109
(Rev.) 413	Bothriocephalid Parasite, New, from Gut
(Rev.) 413 Anthracene Derivatives, Convenient	of Saurida tumbil (Bloch.) 333
Synthesis of Some 158	Breeding Behaviour of Pennisetum (P.
Anti-B Blood Grouping Reagent from	clandestinum Hochst. var. Kabata) 269
Soya Beans 13	- Habits of Indian Sheath-Tailed Bat,
Antibiotics, History of 45 — in Calf Nutrition 189	Taphozous longimanus (Hardwicke) 60
- in Calf Nutrition 189	of the Cowry: Erronea errones
Antimalarials, Use of 281	(Linne.) 225
Antipodals in Amaranthaceæ 128, 165	British Standard for Recommended Names
Anti-Proton, The 247	for Pest Control Products (Rev.) 68
Antimalarials, Use of	Bromine Addition to α-β-unsaturated
ATIRA 172 Atomic Batteries 247	Acids in CCl ₄ Solutions 219.
Atomic Batteries 247	Bulletin of the CGCRI, Calcutta 418
Atomic Energy for Peaceful Purposes 38	Bulletin of the CLRI, Madras 418
Averrhoa carambola Linn. ('Kamrakh'),	Burmah-Shell Loughborough Scholar-
Acids and Sugars in 54	ships, 1954 312
Ayurvedic Flora medica, Part I (Rev.) 104	Burmah-Shell Scholarships 140, 311
Award of Research Degree 35, 72, 109, 140,	
172, 344, 418	CALCIPHYRES near Mallarajanahundi
Bactronophorus thoracites (Gould.) as	(Nanjangud: Mysore State) 328
Pest of Living Trees in Sundarbans,	Calcium Oxalate as Indicator of Nutrient
Bengal 301	Balance in Tea Plant 78
Band Spectrum of Molybdenum Oxide 258	Calcium Uptake by Coffee Powder 157
— of Tungsten Oxide 357	Calculated Thermodynamic Properties of
	Carbonyl Fluoride 397
Benzoselenophene, New Synthesis of 263	Carcharhinus Gangeticus (M. H.), Occur-
Bethylid Parasite on Phizopertha domi- nica Fabr., New Record of 59	rence in Piver Mehanadi
District Cir. C. C. 119	rence in River Mahanadi
Bhatnagar, Sir S. S 112	Cardol, Isolation from Cashew Nut Shell
Bhagirath 278 Bibliography of Soil Science and Ferti-	Liquid and Its Olefinic Unsaturation 265
Bibliography of Soil Science and Perti-	Catalysed Polymerisation of Styrene in
lizers with reference to India (Rev.) 342	Toulene
- on the Genetics of Drosophila (Rev.)., 68	Cs Unit, Occurrence in Natural Products 42

	PAGE
Bicapellary Apocarpous Gynœcium in	
Crotalaria laburnifolia L	416
Biddulphia tuomeyi (Bail.) Roper:	
Diatem New to India Biochemistry of Brewing (Rev.)	228
Biochemistry of Brewing (Rev.)	341
— of Genetics (Rev.)	276
— of Genetics (Rev.)	378
Biological Control of Brinjal Mealy Bug	0.00
and Aphis by Hyperapsis maindroni	
C:	
- Transformations of Starch and Cellu-	100
lose (Ren)	105
lose (Rev.)	100
with Special Reference to S. Africa	
(Pen)	160
(Rev.) Birds of Burma (Rev.)	138
Black-Grub Disease in Fresh-Water Carp	100
Catla catla	401
Catla catla	201
Blossom Blight of Zanonia indica Linn. Botanical Survey of India—Reorganisa-	909
tion Scheme	170
Botany in India, Progress of	100
Pothylogophalid Povesite New from Cut	109
Bothriocephalid Parasite, New, from Gut of Saurida tumbil (Bloch.)	222
Preeding Pohavious of Pomisatum (D	333
Breeding Behaviour of Pennisetum (P. clandestinum Hochst. var. Kabata)	960
- Habits of Indian Sheath-Tailed Bat,	209
Taphozous longimanus (Hardwicke)	20
- of the Cowry: Erronea errones	00
(Linne.)	
British Standard for Recommended Names	220
for Pest Control Products (Rev.)	60
Bromine Addition to a-\beta-unsaturated	00
Acide in CCl Solutions	210
Bulletin of the CCCRI Calcutta	410
Acids in CCl ₄ Solutions Bulletin of the CGCRI, Calcutta Bulletin of the CLRI, Madras	410
Burmah-Shell Loughborough Scholar-	410
ships, 1954	212
Burmah-Shell Scholarships 140,	911
Durman-Sheri Scholatships 140,	311
Guinness Wall-day I	
CALCIPHYRES near Mallarajanahundi	***
(Nanjangud : Mysore State)	328
Calcium Oxalate as Indicator of Nutrient	
Balance in Tea Plant	78
Calculated Thermodynamic Properties of	157
Carbonyl Fluoride	-
Carbonyl Fluoride	397
Carcharhinus Gangeticus (M. H.), Occur-	
rence in River Mahanadi	
Cardol, Isolation from Cashew Nut Shell	
Liquid and Its Olefinic Unsaturation	265
Catalysed Polymerisation of Styrene in	
Toulene	120

6	PAGE		PAG
Cement (Organised Industries of India Series) (Rev.)	240	Condensed Pyridazine and Pyrazine Rings (Cinnolines, Phthalazines and Quino-	
Ceramic Raw Materials of India, Sym-		xalines) (Rev.)	136
posium on	82	Construction of Laboratory Apparatus	
Central Laboratories, Hyderabad (Dn.)	6	for Schools	243
- Salt Research Institute, Bhavanagar	166	Colorimetric Method, Rapid, for Evalua-	
Centranthera nepalensis Don.—New		tion of Organic Matter of Soils	271
Root Parasite	128	Colour X-ray Photographs	253
Cerospora, Leaf-Spot of Tinospora cordi-		Coloured Atlas of Some Vertebrates	
folia Miers	377	from Ceylon, Vol. II (Rev.)	205
Chain Transfer Reactions in Addition to		Combustion Stabilization in Low Velocity	
Polymerisation of Styrene	259	Gas Streams	218
Characiosiphon from Tirupati	191	Comets and Their Origin (Rev.)	30
Characteristics and Applications of		Composite Wood	172
Resistance Strain Gauges (Rev.)	202	Corchorin: Bitter Principle of Jute Seeds,	
Charnockites and Leptynites, Heavy	151	Constitution of	332
Minerals in	191	Cordierites from the Burnt Rocks of the	007
gress and Exhibition, 1955	116	Jharia and Raniganj Coalfields Corpus Allatum in Iphita limbata Stal	387 26
- Standards for Coffee Powder	192		207
Chemistry of Carbon Compounds, Vol. II:	102	Cotton-Growing Problems in India—	201
Alicyclic Compounds, Part A (Rev.)	31	Proceedings of the Fifth Conference	
- of Carbon Compounds, Vol. II: Ali-	0.	(Rev.)	415
eyelic Compounds, Part B (Rev.)	204	Cranial Morphology of Clarias batrachus	406
- of Heterocyclic Compounds-Com-	201	Crosses between Bracon hebetor Say, and	100
pounds with Condensed Thiophene		Bracon brevicornis Wesm. (Braconidæ,	
Rings (Rev.)	338	Hymenoptera)	231
Chromatography (Rev.)	203	Crystal Growth and Dislocations (Rev.)	239
Chromosome Breakage, Symposium on		- Structures, Vol. III (Rev.)	272
(Rev.)	107	Cytology of Semisterile Rice Hybrid	182
- Numbers in Some Species of Alysi-		Crystalline Components of the Roots of	
carpus Neck.	361	Tephrosia maxima Aers	397
- Number of Rhodotorula glutinis and			
Its Probable Significance	18	DACTYLISPA ALBOPILOSA Gestro.: New	
- Numbers of Some Indian Economic		Hispid Pest of Andropogan sorghum	
Plants	64	in India	197
Chromosomes of Scilla hohenackeri Fisch.		Data and Circuits of Television Receiv-	
and Mey	94	ing Values (Rev.)	135
- of Ophioglossum recticulatum L	213	Decay of Phosphorescence of Long Dura-	
Chromosome Studies on Rhipicephalus		tion in MgO	393
sanguineus Laterille and Hyalomma		Deep Sea Turbidity Current Channels in	
ægyptium Newmann. (Acarina: Ixo-	***	the Bay of Bengal, Possibilities of	254
didæ)	194	Dermal Glands of Some Indian Scorpions	363
Circulatory System of Ophicephalus		Dermatitis due to Penicillin	139
striatus Bloch. (Actinopterygii: Per-	107	Desert Locust Storms, Unusual Appear-	
comorphi), New Observations on	127 268	ance on Malabar Coast in 1952	248
Cleistogamy in Sesamum orientale L	200	Detection Efficiency of a Parallel Plate	000
C-Methylation of ω-Methoxy-Phloraceto- phenone	320	Counter with Gas Filling Detergency Evaluation and Testing (Rev.)	288
Cobalt as Carcinogen	243		204
CO Chemisorption: Influence on Van	210	Die-Back of Capsicum annuum L. Caused by Alternaria Sp	301
der Waals Adsorption	154	by Alternaria Sp	378
Cold Virus, Identification of		Dihydrotriazines, Studies in	124
Collateral Vascular Bundles in Orchids	416	Dihydroxy Stearic Acid in Castor Oil,	
Collected Papers of Debye (Rev.)	412		262
Annahim anhers of manh . Insert	v - 32	the state of the s	205

III

AGE

•	PAGE		PAG
Dipole Moment of Indene	236	Embryo Sac of Scilla	98
- Moments of Tri-Substituted Benzenes	324	Empirical Relation for Vibration Fre-	
Direct Cotion Dyes	402	quency of Monoderivatives of Benzene	150
Directory for Arid Zone Research	172	Endeavour Prizes	140
Discovery Reports, Vol. 26 (Rev.)	375	Energy Transfer in Hot Gases (Rev.)	272
— —, Vol. 27 (Rev.)	414	European Organisation for Nuclear	
DNA Content in Female Gametophyte and		Research 171,	377
Nucleus of Tradescantia paludosa	300	Exchange of Scientific Instruments	342
Dominant Inhibitory Factor for Awning		Excretion of Nicotinuric Acid as a Meta-	
in Oryza sativa	161	bolite of Nicotinic Acid by Rice Moth	
Double Enteric Infection by Salmonella		Larva	398
typhi and Salmonella paratyphi A	400	Experimental Inorganic Chemistry (Rev.)	102
Ductile Iron	34	Exponents of the Absorption Law for	
Dynamic Approach to Tissue Differentia-		Polar and Equatorial Regions	88
tion	315		
		FACTS, Files and Action (Rev.)	374
Editorials: Amethyst—Its Nature and		Fat from Fungi	108
Origin	379	Fellowships for Atomic Research	139
-: Bhatnagar, Sir Shanti Swarupa	37	Fermi's Atomic Mass Formula, Applica-	100
-: Central Water and Power Research		tion to Estimation of a-Disintegration	
Station	111	Energy in the Rare Earth Region	84
-: Encouragement of Scientists	1	Fermor, Sir L. L. (Obituary)	285
-: International Geophysical Year,		Fibre Microscopy (Rev.)	273
1957-58	279	Fine Bandings in Dharwar Shales, Nature	210
-: Organisation of Scientific Research	345	of	121
-: Optics of the Pearl	173	Fishery Biology and Fisheries in India	344
-: Publication of Scientific Articles	73	Fishery, Recovery of a	404
-: Research on Human Relations in		Floral Morphology of Terminalia	101
Industry	209	catappa L	408
-: Science and Human Nature	313	— — of Terminalia chebula Retz	299
-: Utilisation of Scientific Research	245	Fluorescence Analysis in Ultraviolet	200
-: Utilisation of Solar Energy	141		241
Ecdysial Mechanism in a Decapod:		Light (Rev.)	102
Penœus indicus	404	Folic Acid and Biotin, Relationship	
'Ekaholmium'	108	Between	55
Elaterid Grubs from Cutaneous myiasis		- and Vitamin B ₁₂ , Effect on Degrada-	-
in Goat	163	tion of Purines by Lactobacillus casei	291
Electric Power from Sea-Water	417	Folidol-E 605 and Control of Rice Stem-	
Electro-Analytical Chemistry (Rev.)	340	Borers: New Experiences	211
Electrochemical Processes and Their		Force Constants for Non-polar Vibrations	
Application to Industry	72		118
Electrodeposition Research (Rev.)	31	Fossiliferous Low Gondwana Patch in	
Electronic Translation	253		290
Electronics Course at Harwell	311		108
Element 100	171		331
Elements of the Helical Structure of		4-Piperidone Derivatives, Synthesis of	
Collagen	34 9	Some	91
Elsevier's Encyclopædia of Organic Che-			310
mistry, Series III: Carbocyclic Con-	200	Fructifications of Marasmius campanella	
densed Compounds, Vol. 12 B (Rev.)	306	Holterm., Production of	298
Embryo Development in Cacculus villosus	107	Fruit from Trained Trees (Rev.)	
DC	187		
Embryogeny of Isomeris arborea Nutt.,	01	Caragnosty in Common & Indian Costes	
Reinvestigation of	61	GALACTOGEN in Common S. Indian Gastro- pods with reference to Pila	301
Embryo Sac of Ochna squarrosa Linn	232	pous with reference to Fitt	901

	PAGE		PAGI
Galena Recifiers, Influence of Mechanical		IMMUNOCHEMISTRY	32
Pressure on Barrier Height	185	Indian Association for the Cultivation of	
'Galls' on Saccharum spontaneum L	29	Science	310
Gametophytes in Balsamodendron Mukul.		 Botanical Society 35, 	244
Hook		— Dairy Research Association	208
- of Vitis pallida (W. & A.)		 Essential Oils and Aromatic Chemicals, 	
Gangetic Alluvium near Calcutta, Thick-		Symposium on	244
ness from Reflection Seismic Measure-		Indian Journal of Fisheries	344
	113	Indian Pharmaceutical Codex, Vol. I	
ments	415	(Rev.)	104
Genetic Homeostasis (Rev.)	274	Indo-Pacific Fisheries Council	74
Geological Maps (Rev.)	214	Induction of Parthenocarpy in Lycopersi-	
- Mining and Metallurgical Society of		cum esculentum and Capsicum annuum,	
India Geology of India (Rev.)	312	Use of Growth Substances on	94
Geology of India (Rev.)	83	Industrial Inorganic Analysis (Rev.)	169
— of Ireland (Rev.)	274	Inexpensive Electronic Relay	261
German Development in Plastics and		Infertility, Incidence under Various	
Synthetic Rubber	243	Casual Groups in Buffalo Cows in India	335
Germanium from Lignite	108	Infra-Red Absorption Spectra of Steroids:	
Gibling's Correction	153	An Atlas (Rev.)	238
Glucofructosan from Pollanthes tuberosa		Inorganic Syntheses, Vol. IV (Rev.)	136
Linn. and Allium sativum Linn.	192	INSDOC List of Current Scientific Litera-	
Glucose and Sorbitol, Separation by		ture	200
Paper Chromatography	53	Insect Vectors of Disease, Symposium on	
Gondwana Formations of India and Nature		Control of	236
of Gondwanaland (Rev.)	202	Insecticidal Resin	310
Govinda Rao, Dr. M. A. (Obituary)	386	Institution of Chemists (India) Associate-	
Green Pyralid Caterpillar as New Borer		ship Examination	71
Pest of Ratoon Jowar	296	Insulation of Electrical Equipment (Rev.)	373
Growth Rings on Otoliths of Indian		Inter-Generic Hybridisation between	
Whiting, Sillafo sihama (Forskäl.)	196	Brassica and Raphanus	60
Gudin's Gel Diffusion Technique for		Interlingual Scientific and Technical	00
Determining Purity of Proteins and		Dictionaries	277
Polysaccharides	190	International Biological Abstracts	244
Gulmarg Research Laboratory	148	International Congress of Biochemistry	211
		(III)	344
HANDBOOK of Cosmetic Materials (Rev.)	308	— of Nutrition (III)	109
Heavy Water Reactor at Harwell	312	- of Pure and Applied Chemistry	100
Hepaticeæ in Bihar	171	(XIV)	344
High Altitude Rocket Research (Rev.)	148	— of Zoology (XIV), 1953	82
Historical Survey of Petrology (Rev.)	307	- Review of Cytology, Vol. III (Rev.)	414
History of Indian Pharmacy, Vol. I (Rev.)	308	 Scientific and Technical Conferences 	208
High Speed Electronic Thermometer	343	— Organisations, New Directory	277
Holothuroidea Fossil from Trichinopoly	0.0	Symposium on Macromolecular Che-	211
Cretaceous, S. India	152	mistry	147
Hora, Dr. S. L.	244	Intermediate Zoology (Rev.)	
Hormones and Rooting in Intact Plants		Internodal Length as Index for Drought	341
and Cuttings	294		
Hormotone-A and Late Planting of Sugar-	201	Resistance Measurement in Groundnut	411
cane	405	Inter-Trappeans in Rajahmundry Area,	
Human Problems in Industry, Conference	400	Unreported Band in	327
on	311	Introduction to Dynamics (Rev.)	373
Hydrodynamical Generalised Singular	311	— to Electronics, for Physiological	105
	194	Workers (Rev.)	105
Points	115	Iodinated Casein, Effect on Growth of	004
nydrogen bonno, rne	110	Calves	294

11

AGE 32

0

	PAGE		PAGE
Isobutyl Alcohol—Acetic Acid—Water Mixture as Solvent for Amino Acids	89	Megasporogenesis and Megagametophyte: Development in Combretum ovali- folium Roxb.	370
JOURNAL of the University Geological		Mental Estimation of Time	86
Society, Nagpur	310	Messons and Hyperons, Masses of	392
better, tragent		Metabolic Integrations (Rev.)	
K- and L-Absorption Discontinuities,		Methods of Biochemical Analysis, Vol. I	
Formula for Kalinga Prize Award, 1954	357	(Rev.)	340
Kalinga Prize Award, 1954 Karyotypes in Dipcadi Medic.	244 367	— and Principles of Systematic Zoology (Rev.)	414
Kernal Functions and Elliptic Differen- tial Equations in Mathematical Physics		Microferaminifera (New) from Orbi- tolina Bearing Rocks of Tibet and	
(Rev.)	30	Burma	384
Kodurite, Occurrence in Patna State	139	Microfossils from Dogra Slates (Pre-	
Krishnan, Prof. K. S	278	Cambrian) of Kashmir Microlithic Industry of Kibbanahalli,	11
LADY Tata Memorial Trust	283	Mysore State	326
Lady Tata Scholarships for 1954-55 34, Late Pre-Cambrian Glaciation in Central		Minerals for Chemical and Allied Industries (Rev.)	
	7	Mitosis in Pollen Mother-Cells of Penni-	210
India: A Rejoinder L-Glutamic Acid from Aqueous Extract-		setum ramosum $(2 n = 10)$	407
ed Casior Cake	328	'Moderator Band' in the Heart of Colum	
Linear Structures in Diorites and Asso-		livia	403
ciated Rocks in Eastern Singhbhum,		Molybdenum Disulphide as Lubricant	378
Bihar Longifolene	282 266	Morellin, Unit Cell and Space Group of Morphology and Embryology of Helican-	8
Low Frequency Amplification (Rev.) — Temperature Carbonisation Assay of	134	thes elastica (Desr.) (Dans.)	96
S. Arcot Lignite	290	Morphology of Musca (S. Str.) Domes-	**
Loxostege messalis Walker: New Cater-		tica Fabricius Mott, Prof. N. F	14
pillar Pest of Ragi in Mysore State	193	Mott, Prof. N. F	72
Lucidin Synthesis	330	M. R. Nayar Memorial Fund	418
Lunar Rainbows	320	Mr. Tompkins Learns the Facts of Life	
Lysiana exocarpi (Behr.) Van Tieghem:	320	(Rev.)	69
Female Gametophyte, Endosperm and		Test for	50
Embryo of	23	Mycetones and Symbiotes in Leptocorisa varicurnis Fabr. (Corcidæ, Hemiptera)	366
MADRAS University Lecturerships, 1954-55 — Prizes	71 139		
Malformation of Panicles in Mango, In-		NAIR, DR. K. R	140
cited by a Species of Eriophyes	297	Napier Shaw Memorial Prize	244
Mallophagan Phoresy by Pseudolynchia	201	National Institute of Sciences of India	35
maura (Diptera, Hippoboscidæ)	335	 Laboratories, Review of Work of Nematode in Avian Kidney, Unusual 	44
Manganiferous Micas from Kantakapalle	100	Record of	100
Area, Visakhapatam Dist	120	Neodiplostomoides milvii, N. Sp. (Diplo-	100
Mass Assemblage of Coccinellid Beeile: Epilachna bisquadripunctata (Gyllen-		stomidæ: Tremadota)	268
hal) in Chota Nagpur	230	Nerve Research Institute at Venezuela	378
Mathematical Theory of the Quantum		Neutron Binding Energy, Reliability of	
Theory of Fields (Rev.)	134	Semi-empirical Mass Formula in the	
Mating Reactions of Musa domestica		Calculation of	356
Nebulo (Fabricius)	227	— Optics (Rev.)	238
Mechanical Vibration (Rev.)	168	New Periodic Table of the Elements	
Mechanism of Enzyme Action (Rev.)		(Rev.)	273

	PAGE		PAGE
New Sediments in Rewa Series (Upper Vindhyan System) from Satna		ODOUR and Chemical Constitution Oidiopsis taurica (Lev.) Salmon, Occur-	212
District, Vindhya Pradesh)	358	rence on Ricinus communis L. 198,	277
- Type Lens for Clearer Vision	378	Operating Cell Characteristics in Electro-	
Nervous System of Gryllotalpa africana		Winning of Manganese	260
Beauvois (Orthoptera), Some Peculiar-		Optical Image Evaluation (Rev.)	309
ities in	267	Optics of the Pearl	173
Neotenic Termites from Colony of Micro-		—, Text-Book of (Rev.)	67
cerotermes beesoni Snyder. (Isoptera,		Organic Acids in Bananas	405 362
Termitidæ)	28	— Analysis, Vol. I (Rev.)	70
Nerina Beds of Pondichery Cretaceous		- Peroxides (Rev.)	339
of S. India	119	Origin of the Earth (Rev.)	337
Nerve Cells, Responsiveness of	2	On the Congruence of Sets and Their	001
New Organic Remains from Vindhyan		Equivalence by Finite Decomposition	337
System and Probable Systematic Posi-		Oscillations in Nitrogen Glow Discharge	323
tion of Fermoria Chapman	39	Oryza sativa Linn., Types of Flowering	
- Theory of Sheet Movements and Con-		Behaviour, and Distinctiveness of	
tinental Expansion (Rev.)	202	Aman Type	80
Nicotinic Acid and Nicotinamide Meta-			
bolism in Corcyra cephalonica St	92	Pama pama (Hamilton), Occurrence and	
Nickel, Rapid Volumetric Estimation of	99	Breeding in Freshwaters	161
Nitrogenous Manuring: Effect of Excess		Paper Chromatography of Pteroylgluta-	
on Lodging and Yield of Wheat	199	mic Acid	266
Nobel Prize for Chemistry, 1954	348	Paraffin Embedding, Simple Device for	281
— — for Medicine, 1954	371	Parthenocarpy, Urine-Induced, in Lyco-	
— — for Physics, 1954	347	persicum esculentum and Capsicum annuum	129
Non-Poisonous Preservative for Sugar-		Parthenogenesis and Allopolyploidy in	120
cane Juice	416	Melaniid Snails (Gastropoda-Proso-	
Nootkatin from Cupressus torulosa	154	branchia)	56
Nor'westers Over N.E. India and		Penicillin, Influence on Intestinal Thia-	
E. Pakistan, New Aspects of Thermal		mine Synthesis	15
Patterns Associated with	75	Pentalonia nigroneruosa Coq., Unrecorded	
Non-Ferrous Metal Industry in India,			408
Symposium on	115	pF-Water Relation in Heated Soils	409
Norwegian Technical Aid to India	208	Perfect Crystals of Pure Iron	251
	278	Periodic Fading of Medium Wave Radio	
	144	Signals	287
- Models (Some) for High Energy		Pestalotiopsis psidii on Psidium guava	164
Electron Scattering	150	Pestox-3 H, Trials on Sugarcane Scales	132
- Potential Wall for High Energy		Phænocytology, Need for Study of	351
		Pharmacognosy of Ayurvedic Drugs No 2,	
Direct standard in all and	215		104
Nuffield Foundation Travelling Fellow-		Pharyngeal Pockets and Associated Struc-	
binpo	377		162
Nucleated Vessel Elements in Tendrils of	65	Phenolic Ketones and Chalkones, Prepara-	200
Vitis repens W. & A			220
Nutrition Research Laboratories, Coonoor Annual Report for 1952-53 (Rev.)	137	Photo-Chemical Systems Involving Radi- cals in Aqueous Solution, Impurities	
Nutritive Value of Different Varieties of			145
Sweet Potato	14	Photoelastic Behaviour of Ammonium	-
, Supplementary, of Some Sub-			149
sidiary Cereals	93		257

H

AGE

	PAGE		PAG
Photoperiodic Response in Early Varie-	- 1101	RADIATION Genetics	391
ties of Rice	233	Radio Engineering, Vol. I (Rev.)	135
Phyllosticta cycadina (Passer) on Cycas		Radioisotopes in Industry	348
revoluta	370	Radio Receiver Design, Part I (Rev.)	
Physiological Approach to Lower Ani-		Radio-Thulium to Replace X-rays	176
mals (Rev.)	103	Ramanathan, Dr. K. R	350
Physiology of Digestion in Leptocorisa		Raptakos Medical Research Fellowships	207
varicornis Fabr.: (Hemiptera: Coreidæ)	132	Rauwolfia serpentina	253
Physics of Particle Size Analysis, Con-		Ravenelia on Abrus precatorius Linn	139
ference on	72	Recommendations for Disposal of Car-	
— of Experimental Method (Rev.)	412	bon 14 Wastes (Rev.)	168
Photoelectric Method for Rapid Deter-		Red Pigment Formation by Mutant of	
mination of Moisture in Biological		Penicillum notatum	123
	157	Refractories in Metal Industry	417
Materials Phytopathogenic Bacteria, Two New	10.	Relays for Electronic and Industrial Con-	
	165	trol (Rev.)	412
Records from Bombay State Phytotoxicity in Cotton Plants due to	100	Report on Model Experiments for Bokaro	***
	56	Barrage (D. V. C.) (Rev.)	106
	359	Research Material, Exemption of Customs	100
Piedmontite from Robertsonpet, Mysore Piricularia Sp. on Setaria intermedia	333	Duty for	34
	229	Resolution of Mixtures of Amino Acids	94
	46	by Circular Paper Chromatography	359
Pitchstone Flow in Rajmahal Hills, Bihar	32	Reychler's Acid Condensation with O-	909
Plant Life in Scottish Highlands (Rev.)	34		12
Plasmopora wildemaniana P. Henn. var.		Rhynchænus mangiferæ: Serious Mango	12
Macrospora on New Host: Rungia	196		270
parviflora Nees	170	Disc Dist and D. 1994 D. 1	3
Poisonous Plants of India, Vol. I (Rev.)	35	Description to Total (Description)	390
Poliomyelitis, Study of			
Polyembryony in Opuntia dillenii L	130 409	Riboflavin in Gram Seedlings	123
Polythene and Heavy Metals	409	Rocket Propulsion (2nd Edition) (Rev.)	338
Post-Embryonic Development of Testes in		Root Tip Treatment with Phenol for	000
Galerucinæ and Alticinæ of the Family		Rotary Currents	232
· Chrysomelidæ (Coleoptera)	336	Rotary Currents	49
Practical Chromatography (Rev.)	137	Royal Institute of Chemistry 140,	270
Prefixes for 106, 109 and 1012	343	Same Prop M N	000
Presowing Induction of Sugarcane Setts	040	Saha, Prof. M. N.	206
by Coloured Lights	243	Sand and Water Culture Methods Used	00
Primates: Comparative Anatomy and		in the Study of Plant Nutrition (Rev.)	69
Toxonomy, Vol. I. (Rev.)	305	- Movement Across Waltair Beach, Fur-	40
Principles of Optical Engineering (Rev.)	383	ther Studies on	48
Printing of Mathematics (Rev.)	252	Science in Ancient India Scientific Liaison	179
Progress in the Chemistry of Fats and	075		418
Other Lipids (Rev.)	275	— Papers Presented to Max Born (Rev.)	372
Properties of Tin (Rev.)	240	Second Order Differential Equations,	4-
Proteins: Chemistry, Biological Activity	-	New Method of Integration	47
and Methods (Rev.)	67	Select Methods of Metallurgical Analysis	
 in Health, Disease and Industry 133. 	, 309	(Rev.)	239
Pyrilla perpusilla Walker, Present Sys-		Selected Chapters from Modern Inorganic	
tematic Position of	193	Chemistry (Rev.)	70
Pyridine and Methyl Iodide, Reaction		- Values of Physical and Thermodynamic	
Between	188	Properties of Hydrocarbons and	- 4-
Pyridoxone, Role in Tryptophane Meta-		Related Compounds (Rev.)	240
bolism of Corcyra cephalonica St	16	Selenium, Fresh Sources for	319
Pyrophosphate Complexes of Ni and Co	396	'Sensory Epidermis' of Stipules of Vitis	
Pyrophyllite Deposits of Tikamgarh	217	repens W. & A	302

	PAGE		PAGE
Sex Changes in Wood-boring Pelecypod, Teredo navalis, Linn.	58	Tabernæmontana dichotoma Roxb., Chemical Examination of Bark of	66
Sexual Behaviour in the Human Female (Rev.)	374	Table of Natural Logarithms for Argu- ments between 0 and 5, to 16 Decimal	
Siderolites from Cretaceous Rocks Near Ariyalur, S. India	9	Places (Rev.)	102
Signal Noise and Resolution in Nuclear Counter Amplifiers (Rev.)	304	spectors and Mining Engineers (Rev.) — of Barometric Pressures at Varying	274
Silk, New Solvent for	343	Temperatures (Rev.)	201
Sky Atlas, New		- of Lagrangian Coefficients for Sexa-	
Slides for Projection, Preparation of		gesimal Interpolation (Rev.)	239
Soap Manufacture, Vol. I (Rev.)		- of Secants and Cosecants to 9 Signifi-	
Solar Battery	183	cant Figures at Hundredths of a	
Solenoporaceæ from Cretaceous Rocks of	4.00	Degree (Rev.)	275
S. India	177	— of 10 (Rev.)	134
Solvent Refining of Groundnut and Mow-	001	Temperature Fluctuations near the	
rah Oils by Ethyl Alcohol		Ground	47
Sound, Text-Book of (Rev.)	67	Tanymecus indicus Fst., New Curculionid	
Specific Inhibition of Hypothalamine	321	Pest of Paddy, and Its Control	22
Pressor Response	021	Tapetal Cell Behaviour during Micro-	
Variation of Effective Ozonosphere Tem-		sporogenesis of Lens esculenta Moench.	365
	143	of Adenanthera pavonina	303
perature Spot Tests, Vol. I. (Inorganic Applica-	140	Linn,	131
tions (Rev.)	203	Television Receiver Design (Rev.)	
, Vol. II. (Organic Applications)	200	Temporal Region in Skull of Chamæleon	101
	339	zeylanicus Laurenti	235
(Rev.)	999	Termite Control, Aldrin and Dieldrin for	
(Rev.)	68	Tetracycline, Report on	
Standards for Indian Coffee	292	Text-Book of Metallurgy (Rev.)	
Standing Wave or Hydraulic Jump (Rev.)	304	The Mind and the Eye (Rev.)	
Steroids for Chromatography	310	Thermojunction Cooling Unit	-
Structure Reports, Vol. 10 (1945-46)	0.0	Thiamine and Pantothenic Acid, Effect of	
(Rev.)	273	Deficiency on Synthesis of Acetylcho-	
Sucrose, Synthesis of	34	line in Rats	122
Sugarcane Ratoons	95	THPC for Fire-Proofing	
— Wax	156	Timber, Its Structure and Properties	
Sugar Constituents of Saponin from		(Rev.)	205
Mahua Oilcake (Bassia latifolia)	222	Total Cross-Sections for Nuclear Scatter-	
Sulpha Drugs: Relative Toxicity to Wheat	296	ing	355
Sulphur Fertilization, Effect on Pungency		Transfructosidase from Agave vera cruz	53
in Onion	368	Translations of Russian Papers on Physics	108
Supplementary Value of Lucerne at Dif-		Trapa bispinosa Roxb., Embryology and	
ferent Levels in Poor Rice Diet	188	Sytematic Position of	24
Surface Dependence of Non-Self-Main-		Treatise on Applied Hydraulics (Rev.)	337
tained Region of A.C. Electric Dis-		Tryptophane Utilisation by Neurospora	
charge in Iodine Vapour	399	crassa and Influence of Pure Amino	
Survey of Biological Progress, Vol. II		Acids	224
(Rev.)	341	Turmeric, Breaking Dormancy of Seeds of	207
Sweet Potato as New Host for Alciododes		2, 4-Dichlorophenoxy Acetic Acid,	
fabricii, Fabricius	234	Effect on Solanum melongena L	125
Synchytrium, Two New Species from		2: 9-Dimethyl-2: 9: 3-Trimethyl-, and	
Bihar	369	2 : 9 : 2' : 4'-Tetramethyl-3 : 4-Benz-	
Systematic Studies in Botany and Zoology	417	phenanthrene	159

III

AGE 66

02 74 01

5

7 2 5

	PAGE		PAGE
ULTRASONIC Velocity and Molecular		Voltammetric Estimation of Lead with	
Volume	325	Potassium Ferrocyanide	361
Underground Laboratory for Cosmic Ray			
Research	72	WALL-ROCKS from Mn Quarries of Visaka-	
UNESCO Aid to Science Teaching	108	patnam and Srikakulam Dist	10
- Scientific Exhibition in India	81	Wave Motion and Vibration Theory (Rev.)	389
- Translation Guide	108	Wealth of India-Industrial Products.	
— Travel Coupons	312	Part III: D-E (Rev.)	242
Union Catalogue of Learned Periodicals		Weizmann Institute, Studies in	72
in S. Asia, Vol. I (Rev.)	116	Wind Energy	207
Unit Cell and Space Group of Morellin	216	Research in Israel	377
Unstriated Muscle Relaxation and De-		- Power and Solar Energy, Symposium	
naturation of Proteins	126	on	34
		World Calendar	277
VALANCE Shell of Sulphur, Possible Ex-	10	— Census of Agriculture	311
pansion in Hyperconjugated Structures	19	- Forestry Congress, Fourth	244
Vegetation Types of India, Symposium	000	— Medical Periodical	109
on 109,	208	Whole Mounts of Larvæ of Sugarcane	
Ventricular Glands of Gryllotalpa afri-	303	Moth Borers. Their Preparation to	
cana Beauvois (Gryllidæ: Orthoptera) Vernonia anthelmintica (Willd.), Oxy-	303	Study Tracheal System	21
genated Acid from the Seeds of	293	Wheat Culture	343
	6	-: Varietal Resistance to Ustilago tritici	20
Vitamin A, Water-Miscible, Effect of	O	Varietal resistance to Camago trinov	20
Feeding to Dairy Cattle	90	V D 41	
- B ₁₀ Content of Rat Livers in Aneurin	30	X-RAY Absorption Spectra in Homopolar	117
and Riboflavin Deficiencies	90		117
- B ₁₂ , Influence on Biological Value of	90	 Camera to Study Materials at 4,000° F. 	
Soya Bean	51	- Microscope	417
- C Requirements	181	— Therapy	34
Vitamins (Rev.)	376		
Vitis repens W. & A., Separate Epider-		YEAST Technology (Rev.)	375
mal and Collenchyma Cells in Ten-			
drils of	270	ZEITSCHRIFT fur Kristallographie	377
Viviparous Habit of Enhydris dussumieri		physikalische Chemie, New Series	207
(Smith)	27		